

96-D Allen Boulevard Farmingdale, New York 11735-5626 USA Tel. +1 (631) 293-8944 Fax +1 (631) 293-8956 e-mail: info@govmark.com

Page 1

Received:06/12/2009	Completed • 06/17/200	9 Letter: J rb	P.O.#:	Total Domestal He	0.50151.0
			aterial. Content: Polyester.	Test Report #:	2-79151-0-
Tested For: Jaime L.	Giannantonio		Key Test: NFP	A 701-2004 TM#2 FI	at 310
	Systems Inc.				510
1578 Suss	ex Tpk., Bldg. #4		Tel: 1-(9'	73)-627-8608	Ext: 124
Randolph,	, NJ 07869			73)-627-8506	
			· · · · · · · · · · · · · · · · · · ·		·
				PC:1H	
TEST PERFORMED: 1	NFPA 701 - Stand	ard Methods of Fire	e Tests for Flame Pro	nagation of Text	iles and Films
- 2004 Edition - 5	rest Method #2 -	Flat Sheet Specime	ens	pagation of Text	ries and rims
SPECIMEN CONFIGURA	ATION: [x] Sing	le Layer; [] Mult	i Layer		
RESULTS REPORTED: [x] Initially [] After 3 dry cleanings			[] After 72 hours water leaching [] After 100 hours accelerated weathering		
	[] After 5 la	ınderings @ 160°F			
RESULTS:					
Length	Afterflame	Drip Burn	Char Leng	th	
Specimen #	(seconds)	(seconds)	(mm)		
1	0	0	180		
2	0	0	220		
3	0	0	220		
4	0	0	210		
5	0	0	200		
6	0	0	200		
7	0	0 .	180		
8	0	0	180		
9	0	0	180		
10	0	0	150		
APPROXIMATE WEIGHT	OF MATERIAL (as	measured by Govma	rk): 268 g/m²		•
FAILURE CRITERIA:	For each indivi	dual specimen			
Afterflame	Dr	rip Burn	Char Length		
Exceeds 2.0 sec	onds Ex	ceeds 2.0 seconds	Exceeds 435 mm	n (17.1")	
RETEST PROVISION:	Test 5 addition	al specimens if on	ly 1 specimen fails.		
			Criteria, the item to		
[x] Passes; [] Fails; [] Re	quires testing of	5 additional specimen	ns	
CERTIFICATION: I with the procedure Specimens.	certify that the s and equipment	above results wer specified by NFPA	e obtained after test 701 - 2004 Edition Te	ting specimens in est Method #2 Fla	n accordance at Sheet
Heather Y.	Roberts	-			·
AUTHORIZED SIGNATU		1			i
THE GOVMARK ORGANI MS. HEATHER		/jb/mg	(Page 1 of 2)		



96-D Allen Boulevard Farmingdale, New York 11735-5626 USA Tel. +1 (631) 293-8944 Fax +1 (631) 293-8956 e-mail: info@govmark.com

Page 2

Received:06/12/2009 Completed:06/17/2009 Letter: J P.O.#: гb 2-79151-0-Test Report #: Client's Style: Strip/Ultra Mesh Plus-Quality Mesh Banner Material. Content: Polyester. Identification Tested For: Jaime L. Giannantonio Key Test: NFPA 701-2004 TM#2 Flat 310 Ultraflex Systems Inc. 1578 Sussex Tpk., Bldg. #4 Tel: 1-(973)-627-8608 Ext: 124 Randolph, NJ 07869 Fax: 1-(973)-627-8506

PRECONDITIONING:

[x] 1 hr @ 220°F (Standard)

[] 24 hrs @ 68 ± 9 °F (Alternate: Material shrinks/distorts @ 220°F)

REMARKS: None.

CONVERSION FACTORS: mm ÷ 25.4 = inches

 $g/m^2 \div 28.35 \times .835 = oz/yd^2$

(Page 2 of 2)